Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Cancel claims 15-18.

Add new claims 19 and 20.

Amend the claims as follows:

1. (Currently Amended) A method for displaying first, [[and]] second <u>and third</u> video stream information from a video player, the method comprising:

detecting the first video stream and associated first stream identification indicating that the first stream is a left stream;

detecting the second video stream and associated second stream identification indicating that the second stream is a center stream;

detecting the third video stream and associated third stream identification indicating that the third stream is a right stream;

detecting a first display device, a first position corresponding to a first location in space of the first display device and associated first display device identification indicating that the first display device is to a left location;

detecting a second display device, a second position corresponding to a second location in space of the second display device and associated second display device identification indicating that the second display device is a center location;

detecting a third display device and associated third display device identification indicating that the third display device is a right location;

directing the video streams to the display devices <u>in a first assignment</u> by using the identifications and positions <u>so that the first stream is displayed on the first display device</u>, the second stream is displayed on the second display device, and the third stream is displayed on the third display device to result in a panoramic view that includes three different portions of a

Application No. 10/807,863 Attorney Ref.: 021572-000510US

same scene, wherein each portion is displayed on a different one of the first, second and third display devices; and

accepting a signal from a user input device to modify the directing of the video streams to the display devices to produce a different assignment of streams to display devices.

- 2. (Original) The method of claim 1, wherein the step of directing the video streams includes automatic direction of the streams to the display devices.
- 3. (Original) The method of claim 1, wherein the step of directing the video streams includes manual direction of the streams to the display devices.
- 4. (Original) The method of claim 3, wherein the step of directing the video streams includes substeps of

obtaining a signal from a user input device; and using the obtained signal to direct a video stream to a display device.

- 5. (Original) The method of claim 1, wherein a display device includes a display screen.
- 6. (Original) The method of claim 1, wherein a video stream is obtained from a DVD.
- 7. (Currently Amended) The method of claim 1, wherein a video stream is obtained from a broadcast.
- 8. (Original) The method of claim 7, wherein the broadcast includes information from a satellite transmission.
- 9. (Original) The method of claim 7, wherein the broadcast includes information from a cable transmission.

Application No. 10/807,863 Attorney Ref.: 021572-000510US

video stream.

- 10. (Original) The method of claim 7, wherein the broadcast includes information from a radio-frequency transmission.
- 11. (Original) The method of claim 7, wherein the broadcast includes information from the Internet.
- 12. (Original) The method of claim 1, wherein auxiliary stream information is associated with a given video stream, the method further comprising using the auxiliary stream information to identify a preferred position of the given
- 13. (Original) The method of claim 12, wherein auxiliary display device information is associated with a given display device, the method further comprising using the auxiliary display device information to identify a position of the given display device with respect to a viewer's viewpoint.
- 14. (Original) The method of claim 13, further comprising determining that the preferred position corresponds with the position of the given display device; and

directing the given video stream to be displayed on the given display device.

- 15-18. (Canceled)
- 19. (New) The method of claim 1, wherein the panoramic view is of a music video, the method further comprising:

accepting signals from the user input device to display a specific band member on the first display device, an overall stage view on the second display device and a close-up of a musician's hands playing an instrument on the third display device. Application No. 10/807,863 Attorney Ref.: 021572-000510US

20. (New) The method of claim 1, wherein the panoramic view is of a sporting event, the method further comprising:

accepting signals from the user input device to display a particular player on a fourth display screen and to display performance statistics on a fifth display screen.